General Environmental Incident Summary

Incident: 1861 Date/Time Notice: 1/30/2013 1255 DEM Incident No:

Responsible Party: Minot Air Force Base

Date Incident: 1/29/2013 Time Incident: 2200 Duration:

County: Ward Twp: 135 Rng: 87 Sec: 27 Qtr: NW NW NW

Lat: 46.48017 Long: -101.60210 Method: Derived from TRS

Location Description: Approximately 4.5 miles northeast of Plaza on County Road 20.

Submitted By: Danny Kluck Affiliation:

Address:

City: State: Zip:

Received By:

Contact Person: Danny Kluck

201 Summit Drive Minot, ND 58705

Distance Nearest Occupied Building: 0 Feet

Type of Incident: Pipeline Leak

Description of Released Contaminant: Diesel Fuel, DF-2

Volume Spilled: 1500.00 gallons Ag Related: No EPA Extremely Hazardous Substance: Unknown Reported to NRC: Yes

Cause of Incident:

A fuel filter malfunctioned leaking 1500 gallons of DF-2 diesel fuel in a launch support building located at Launch Facility G-5. The on-site team stopped the leak and contained the spill to the facility. No fuel reached nearby soil or water.

Risk Evaluation:

No immediate risk.

of Fatalities: 0 # of Injuries: 0 Affected Medium:

Potential Environmental Impacts:

No environmental impact.

Action Taken or Planned:

The spill was isolated and contained in the launch support building. A vacuum truck will be used to remove the fuel so it can be reclaimed and reused. Due to current subzero temperatures and accompanying wind the reclaimation is scheduled on 1Feb2013.

Wastes Disposal Location: Recovered fuel will be reused.

Agencies Involved: NDDES

Updates

Date: 1/31/2013 Status: Reviewed - No Action Required Author: Ness, Carl

Updated Volume:

Notes:

Spill Site Update from Danny Kluck Jan 31 2013

Mr. Kluck confirmed the information on the initial EIR, with no new information, and confirmed they are still waiting for the vacuum truck on Feb. 1, 2013. The spill site is at a missile launch facility with an underground support bldg; were moving fuel from an above ground tank to below to a smaller underground bldg. No further site investigation will be required at this time.